

# Solar-Cycle & Short-Term Variations of Topside Ionospheric Electron-Density Profiles

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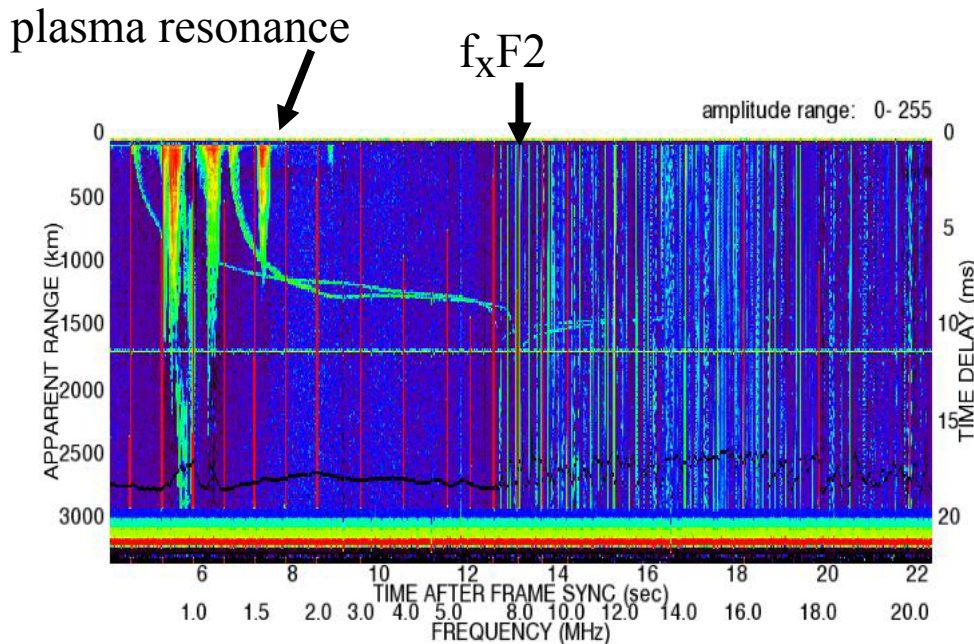
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## Progress as of September 2006

- **Extended ISIS digital ionospheric topside-sounder ionogram database**
  - > 470,000 ionograms now in National Space Science Data Center (NSSDC)
  - Alouette 2, ISIS 1 and ISIS 2 digital ionograms extend over 19 years (1966-1984)
- **Processed Digital ionograms into topside vertical electron-density profiles  $N_e(h)$** 
  - > 115,000 TOPIST automatically-scaled ISIS-2  $N_e(h)$  profiles now in NSSDC
  - Supplements > 170,000 hand-scaled Alouette 1&2 and ISIS 1 & 2  $N_e(h)$  profiles
- **Extracted O<sup>+</sup>/H<sup>+</sup> transition heights from topside  $N_e(h)$  profiles**
  - Analysis applied to individual passes
  - Analysis also applied to the above hand-scaled  $N_e(h)$  profile database

ISIS-2 digital topside ionogram (apparent range vs. frequency  $f$ ) illustrating:

- plasma resonances
- ionospheric penetration freq.  $f_x F_2$
- ionospheric reflections when  $f < f_x F_2$
- surface reflections and ground-noise breakthrough when  $f > f_x F_2$

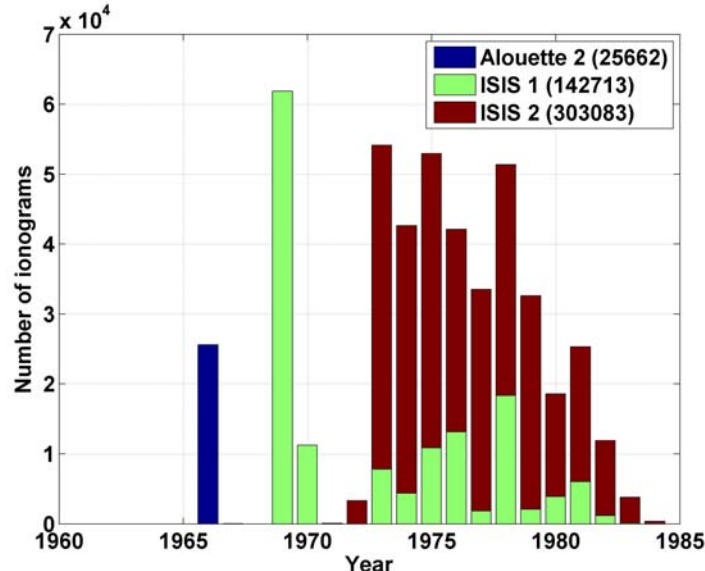


/export/home/atkins/isiscdf/fresh\_water\_lake/lott092073\_152820/2\_av\_ott\_1973263152842\_Aug.0df:22:05 2005

Distribution of digital topside ionograms available from NSSDC by satellite:

- Alouette 2 launched in 1965
- ISIS 1 launched in 1969
- ISIS 2 launched in 1971

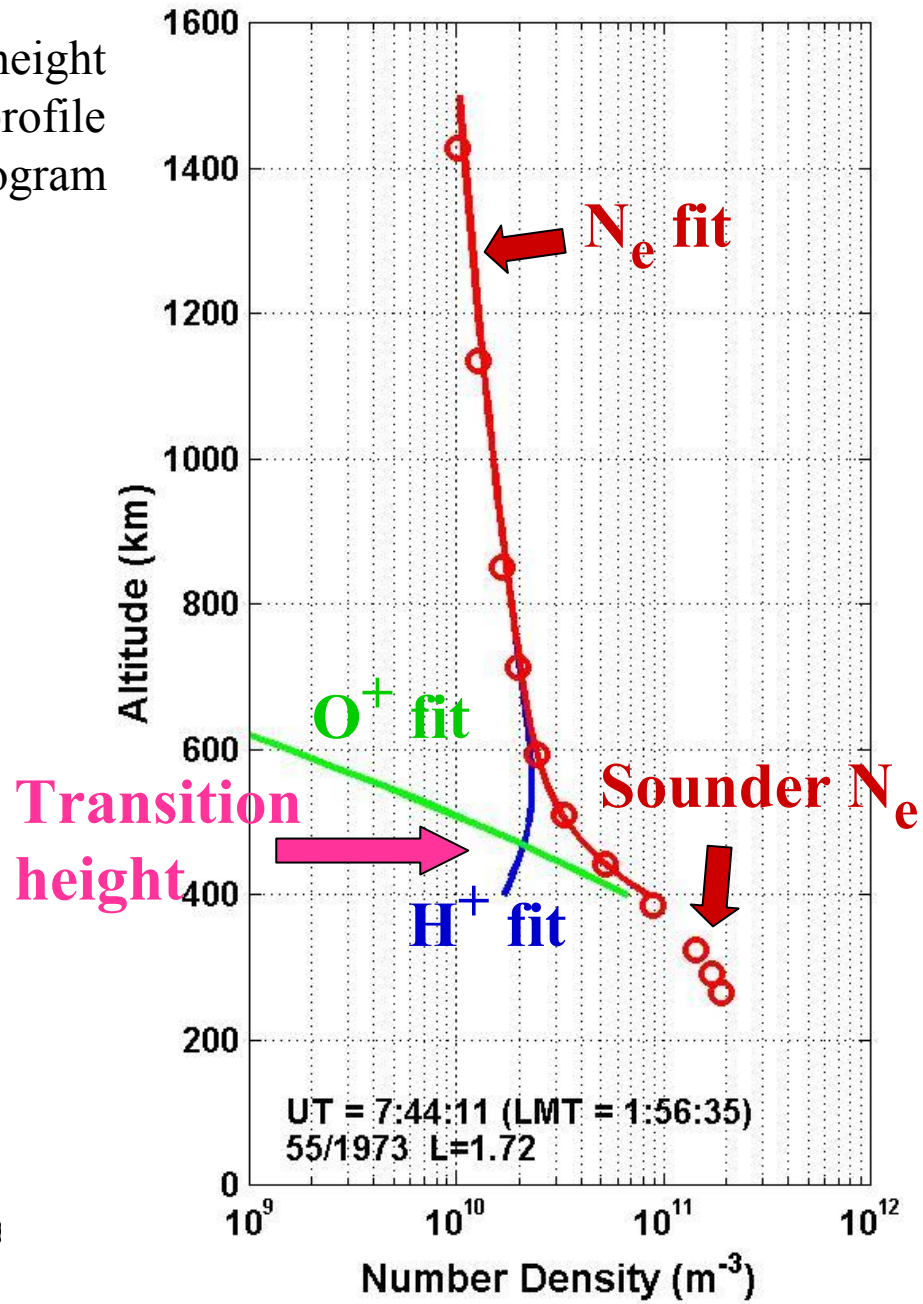
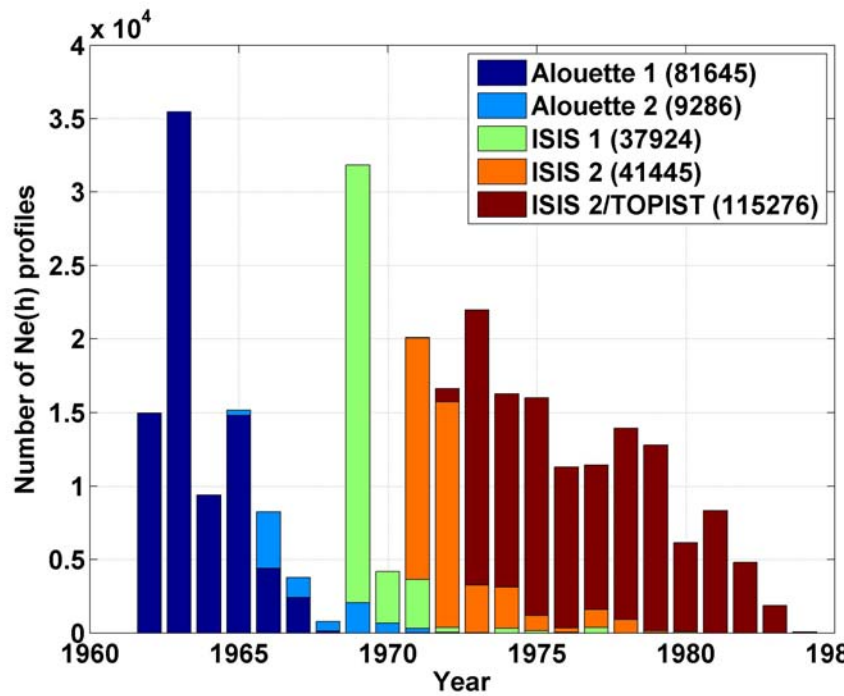
Ionospheric reflections used to derive topside  $N_e$  (h)



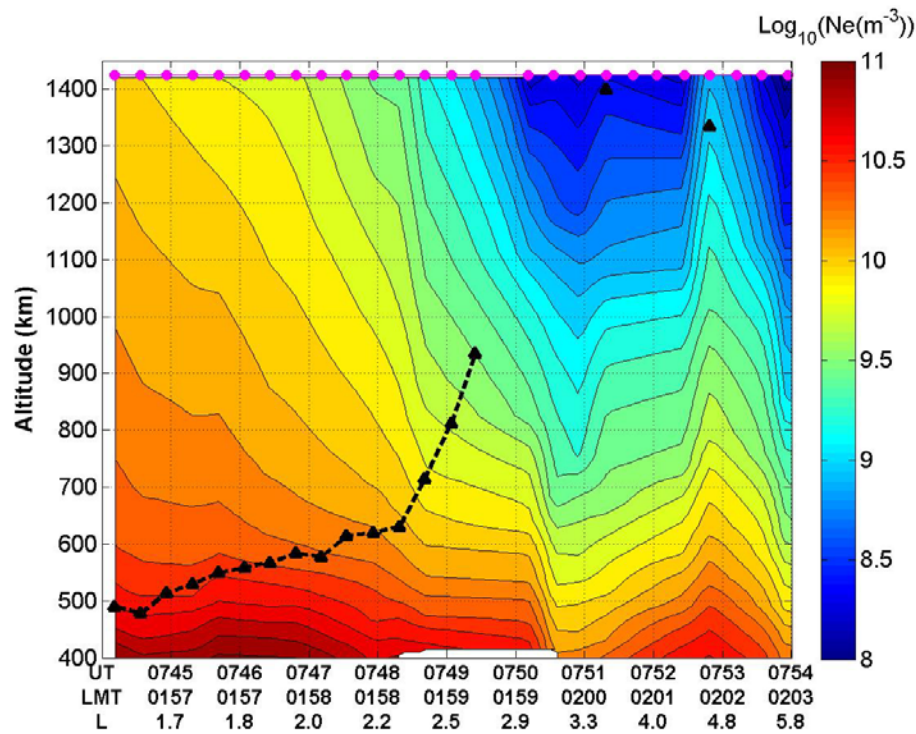
Example of  $O^+/H^+$  transition height determination from topside  $N_e(h)$  profile from mid-latitude ISIS-2 ionogram

Distribution of topside  $N_e(h)$  profiles available from NSSDC based on:

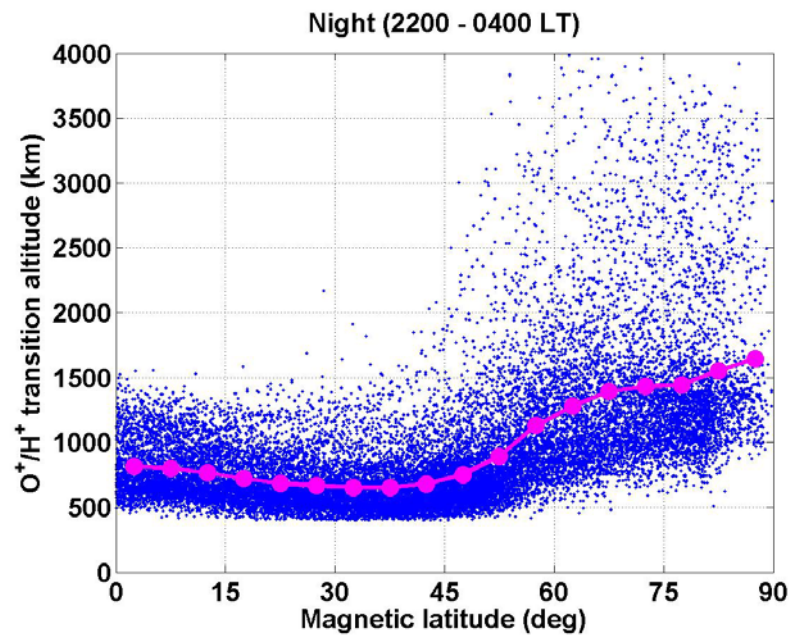
- hand scaling of ionospheric reflections
- auto scaling (TOPIST) of reflections



ISIS-2 orbit-plane  $N_e$  contour plot with  
 $O^+/H^+$  transition-height determination  
24 Feb 1973



Local nighttime  $O^+/H^+$  transition-heights from  $\sim 22,000$  hand-scaled Alouette 1 & 2 and ISIS 1 & 2  $N_e(h)$  profiles from NSSDC (satellite altitudes  $\geq 1000$  km)



Webb, P. A., R. F. Benson, and J. Grebowsky, *Radio Sci.*, 41, RS6S34, doi:10.1029/2005RS003391, 2006

Webb, P. A., R. F. Benson, and J. Grebowsky, *Adv. Space Res.*, 37, 951-957, 2006.